

## Bones, muscles, and skin



Name Class Match each of the following terms to its definition: Marrow Immunization Lymphocytes Interneuron Ligaments Involuntary muscles Lymph nodes Inflammation - a boost to the immune system to protect the body against pathogens; can be active or passive 2. \_\_\_\_\_ - the body's non-specific, general response to injury; acts as a first-ling of defence against infection 3. spinal co 4. **PREVIEW** our inter Please Sign In or Sign Up to download the printable version of this worksheet 5. joints too 6. \_\_\_\_\_\_ - structures of the lymphatic system which contain lymphocytes and filter the lymph, trapping materials that can cause disease 7. - white blood cells important in the specific response of the immune system; can be either B or T lymphocytes **8.** \_\_\_\_\_ - a soft connective tissue within bones



## Bones, muscles, and skin



Class Name Date Match each of the following terms to its definition: Marrow Immunization Lymphocytes Interneuron Involuntary muscles Ligaments Lymph nodes Inflammation 1. immunization - a boost to the immune system to protect the body against pathogens; can be active or passive **2. inflammation** - the body's non-specific, general response to injury; acts as a first line of defence against infection 3. interr spinal co 4. involu **PREVIEW** control o Please Sign In or Sign Up to download the printable version of this worksheet 5. ligam joints too 6. lymph nodes - structures of the lymphatic system which contain lymphocytes and filter the lymph, trapping materials that can cause disease 7. lymphocytes - white blood cells important in the specific response of the immune system; can be either B or T lymphocytes **8. marrow** - a soft connective tissue within bones